· Sand

2004/004

Ø002/002

Page 1 of I

20/01 2006 FRI 16:02 FAX
esp@cenet document view

RECEIVED CENTRAL FAX CENTER

FEB 0 5 2007

Patent number:

TW451068B

Publication date:

2001-08-21

Inventor:

2001-00-21

ilecircol.

YEOH BOON WAN (MY); CHOK MEO LIM (MY); KOK

CHEE HONG (MY)

Applicant:

CK ELECTRONICS SDN BHD (MY)

Classification;

- international:

G01R31/02; G01R31/02; (IPC1-7): G01R31/02

Automotive battery condition monitor and monitoring method

- european:

Application number: TW19990118037 19991019
Priority number(s): TW19990118037 19991019

Report a data error here

Abstract of TW451068B

The present invention discloses an automotive battery condition monitor and monitoring method mainly used to identify the functionally decaying automotive batteries by monitoring the changes in the voltage of sawtooth waveform signals generated after the start of the engine. The voltage of sawtooth waveform signals generated after the start of the engine is compared with the preset comparison voltage. If the voltage of sawtooth waveform signals exceeds the range of the preset comparison voltage, the functional condition of the automotive battery which has started decaying will be indicated by voice or light. Therefore, the present invention not only simplifies the traditional inspection procedures of automotive battery testing apparatus without affecting the normal function and service time of the automotive battery but also reduces the manufacturing cost of the apparatus.

Data supplied from the esp@cenet database - Worldwide